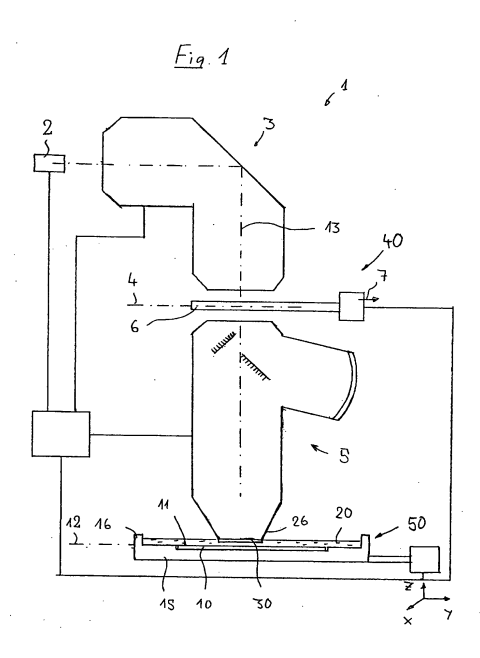
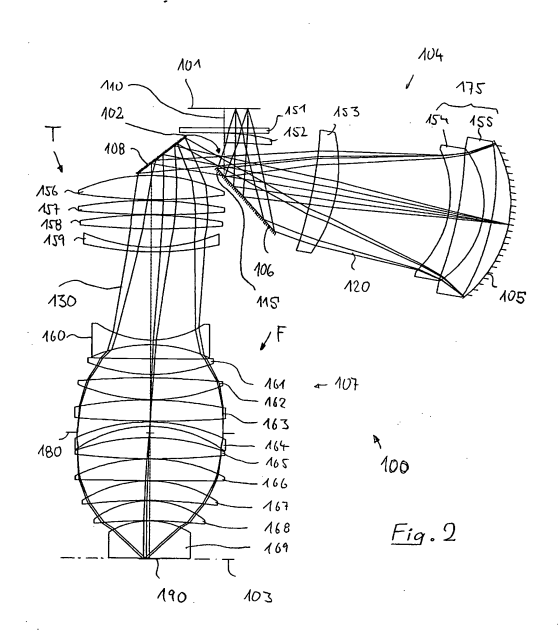
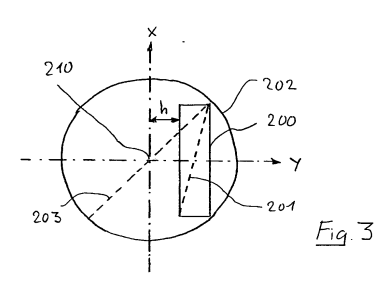
SHAFER, et al Q79028 CATADIOPTRIC PROJECTION OBJECTIVE WITH GEOMETRIC BEAM SPLITTING FILED: December 15, 2003 SUGHRUE MION 202-293-7060 1 of 13

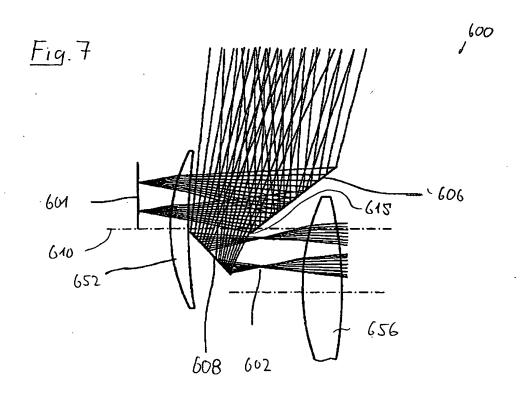


2113

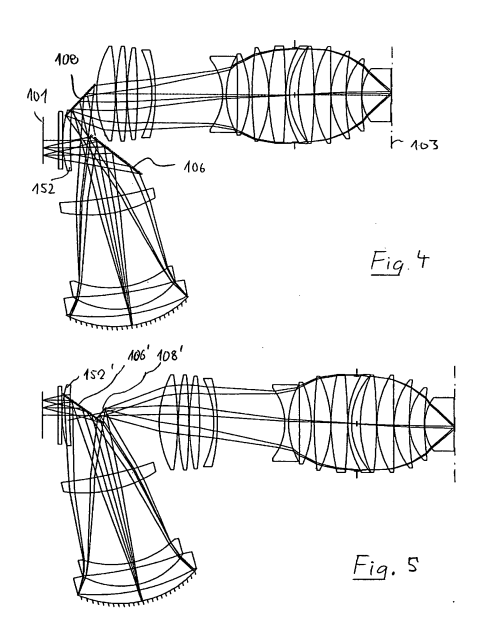


SHAFER, et al Q79028
CATADIOPTRIC PROJECTION OBJECTIVE
WITH GEOMETRIC BEAM SPLITTING
FILED: December 15, 2003
SUGHRUE MION 202-293-7060
3 of 13

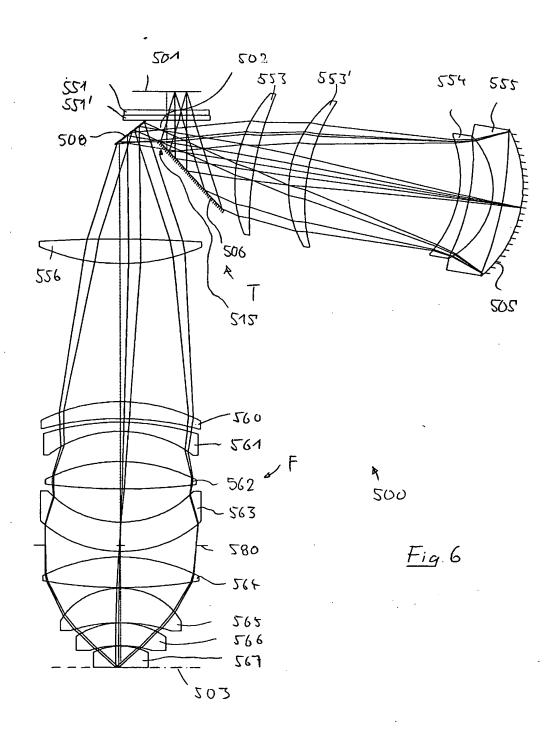




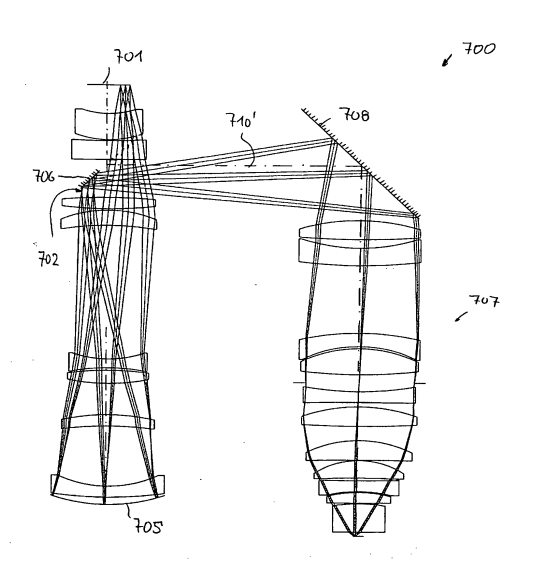
SHAFER, et al Q79028 CATADIOPTRIC PROJECTION OBJECTIVE WITH GEOMETRIC BEAM SPLITTING FILED: December 15, 2003 SUGHRUE MION 202-293-7060 4 of 13



5113



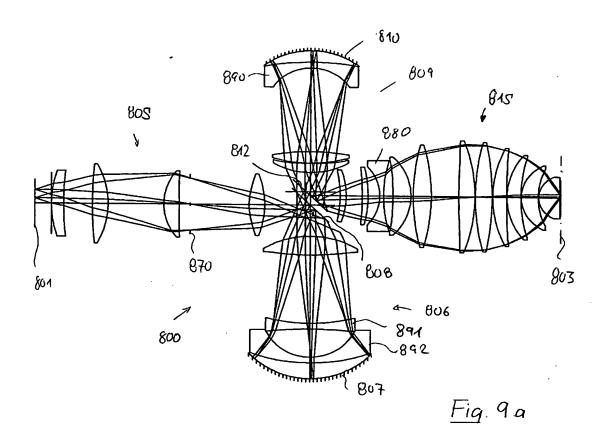
SHAFER, et al Q79028
CATADIOPTRIC PROJECTION OBJECTIVE
WITH GEOMETRIC BEAM SPLITTING
FILED: December 15, 2003
SUGHRUE MION 202-293-7060
6 of 13

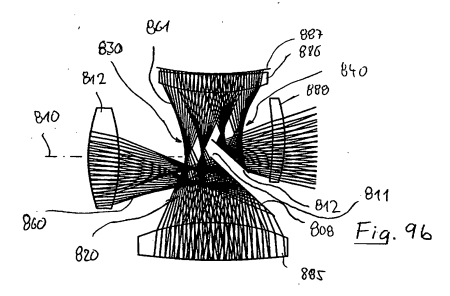


<u>Fig.</u> 8

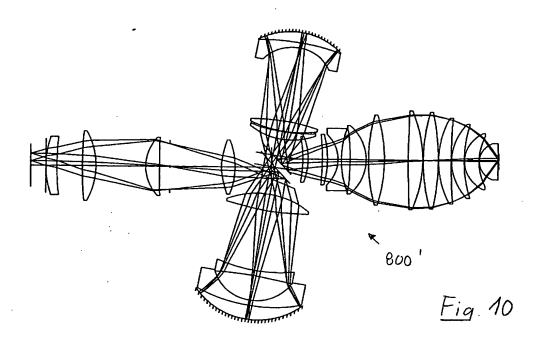
SHAFER, et al Q79028 CATADIOPTRIC PROJECTION OBJECTIVE WITH GEOMETRIC BEAM SPLITTING FILED: December 15, 2003 SUGHRUE MION 202-293-7060 7 of 13

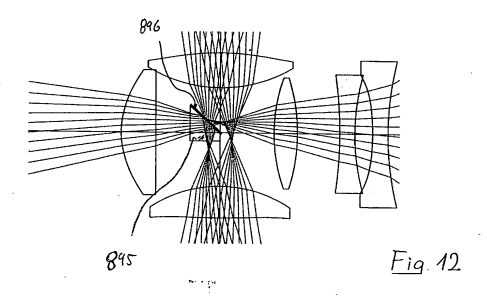
7113



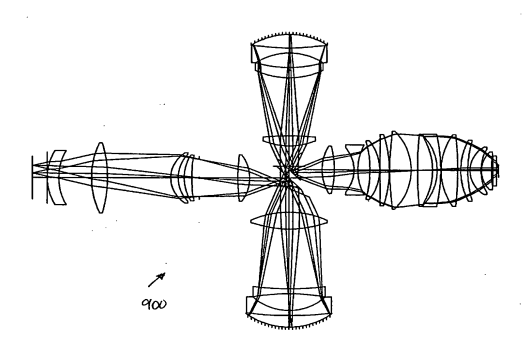


SHAFER, et al Q79028 CATADIOPTRIC PROJECTION OBJECTIVE WITH GEOMETRIC BEAM SPLITTING FILED: December 15, 2003 SUGHRUE MION 202-293-7060 8 of 13





SHAFER, et al Q79028 CATADIOPTRIC PROJECTION OBJECTIVE WITH GEOMETRIC BEAM SPLITTING FILED: December 15, 2003 SUGHRUE MION 202-293-7060 9 of 13



<u>Fig.</u> 11

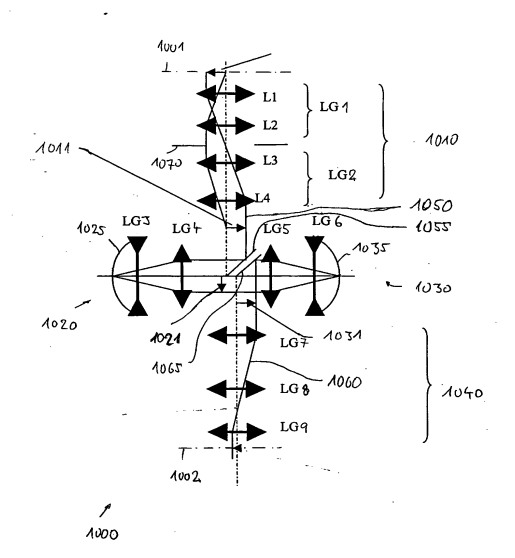


Fig. 13

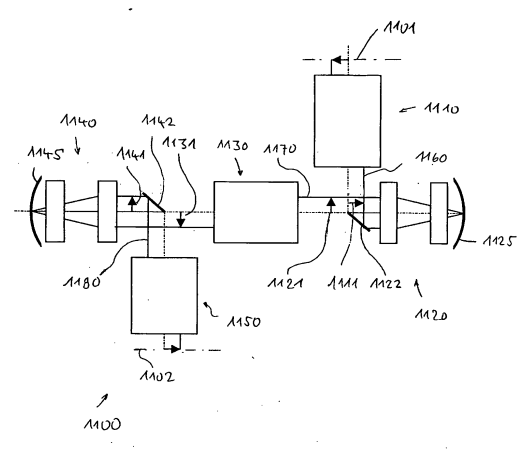


Fig. 14

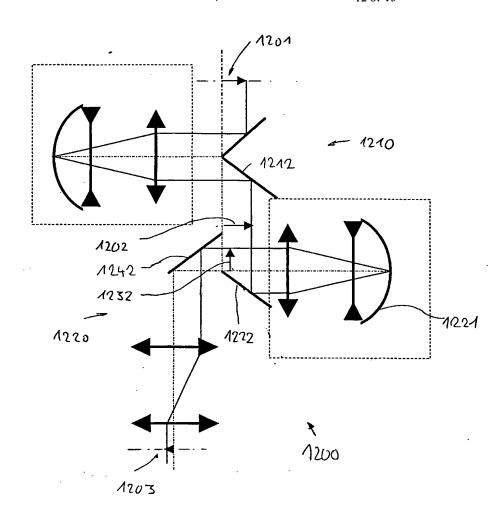


Fig. 15

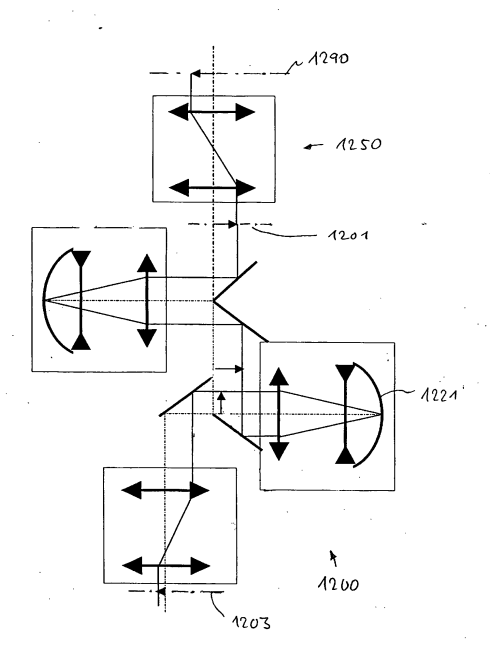


Fig. 16